WHAT IS CLAIMED IS:

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1. A flat panel for a cathode ray tube comprising:

an outer surface formed flat; and

an inner surface formed non-spherically,

wherein the non-spherically formed inner surface satisfies formula 1 for preventing a screen image from being shown concavely by a user at a distance apart from a valid screen width size,

$$y_2 \le y_1$$
formula 1

wherein y_1 represents a vertical distance between the outer surface and a refracted screen image on a central axis of the panel, and y_2 represents a vertical distance between the outer surface apart from the central axis of the panel and the refracted screen image.

- 2. A flat panel for a cathode ray tube as claimed in claim 1, wherein the panel has a high transmission ratio of 60% or more for preventing degradation of luminance due to a difference of thickness between a central part and an environmental part.
- 3. In a cathode ray tube comprising a funnel having a neck part and an opening part, an electron gun provided at a front end portion of the neck part in the funnel for emitting electron beams, a deflection yoke for deflecting the electron beams emitted from the electron gun, a shadow mask for discriminating the electron beams deflected by the deflection yoke, and a panel coupled in the opening part of the funnel and provided with a phosphor surface inside for realizing a screen image by the electron beams

discriminated by the shadow mask, the panel comprising:

an outer surface formed flat; and

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an inner surface formed non-spherically,

wherein the non-spherically formed inner surface satisfies formula 1
for preventing a screen image from being shown concavely by a user at a
distance apart from a valid screen width size,

$$y_2 \le y_1$$
formula 1

wherein y_1 represents a vertical distance between the outer surface and a refracted screen image on a central axis of the panel, and y_2 represents a vertical distance between the outer surface apart from the central axis of the panel and the refracted screen image.

4. A flat panel for a cathode ray tube as claimed in claim 3, wherein the panel has a high transmission ratio of 60% or more for preventing degradation of luminance due to a difference of thickness between a central part and environmental part.